

STIC Search Report

STIC Database Tracking Number: 156677

TO: Beatriz Prieto Location: RND 4E75

Art Unit: 2142

Thursday, June 16, 2005

Case Serial Number: 09/660500

From: Carol Wong Location: EIC 2100

RND 4A30

Phone: 272-3513

carol.wong@uspto.gov

Search Notes

Dear Examiner Prieto,

Attached are the search results (from commercial databases) for your case.

Color tags mark the articles which appear to be most relevant to the case. Due to the 3-hr F&F time limitation, only NPL files have been searched. Pls submit another request if you wish the foreign patent files searched.

Please call if you have any questions or suggestions for additional terminology, or a different approach to searching the case.

Thanks, Carol



```
File 696:DIALOG Telecom. Newsletters 1995-2005/Jun 15
         (c) 2005 The Dialog Corp.
      15:ABI/Inform(R) 1971-2005/Jun 16
         (c) 2005 ProQuest Info&Learning
File
      98:General Sci Abs/Full-Text 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2005/Dec
         (c) 2005 The HW Wilson Co
File 484: Periodical Abs Plustext 1986-2005/Jun W2
         (c) 2005 ProQuest
File 608:KR/T Bus.News. 1992-2005/Jun 16
         (c) 2005 Knight Ridder/Tribune Bus News
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 635: Business Dateline(R) 1985-2005/Jun 16
         (c) 2005 ProOuest Info&Learning
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 369: New Scientist 1994-2005/Apr W4
         (c) 2005 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
      20:Dialog Global Reporter 1997-2005/Jun 16
File
         (c) 2005 The Dialog Corp.
File 624:McGraw-Hill Publications 1985-2005/Jun 16
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Jun 15
         (c) 2005 San Jose Mercury News
File 647:CMP Computer Fulltext 1988-2005/May W5
         (c) 2005 CMP Media, LLC
File 674: Computer News Fulltext 1989-2005/Jun W2
         (c) 2005 IDG Communications
Set
        Items
                Description
S1
       139061
                IPAQ? OR PDD OR PDDS OR HPC OR HPCS OR WINCE OR VISOR OR P-
             DA OR PDAS OR HANDSPRING? OR PIM OR PIMS OR PALMPILOT? OR PAL-
                PALM? ? OR PALMONE? OR NEWTON? ? OR BLACKBERRY? OR (PEN OR
S2
             STYLUS OR POCKET) (2W) (COMPUTER? ? OR DEVICE? ?)
S3
                POCKETPC? OR PERSONAL()INFORMATION()MANAGER? OR PERSONAL()-
             (DIGITAL OR DATA) () (ASSISTANT? ? OR ORGANI?ER? ?)
                CELLPHONE? OR MOBILEPHONE? OR SCREENPHONE? OR RADIOPHONE? -
S4
             OR RADIOPAGER? OR PAGER? ? OR VIEWPHONE? OR SMARTPHONE? OR RA-
             DIOTELEPHONE?
S5
       811239
                (RADIO OR SCREEN OR VIEW? OR SMART OR CELL OR CELLULAR OR -
             MOBILE OR WIRELESS? OR WIRE()LESS?? ? OR FLIP OR DIGITAL)(1W)-
             (TELEPHONE? OR PHONE? ? OR HANDSET? ? OR HAND()SET? ?)
         2409
                PAGING(1W)(DEVICE? ? OR UNIT? ? OR APPARATUS? OR APP?? ? OR
S6
              TERMINAL? OR APPLIANCE?)
S7
                PERSONAL()DISPLAY?()(DEVICE? ? OR UNIT?? OR APPARATUS? OR -
             APP?? ? OR TERMINAL? OR APPLIANCE? OR CLIENT? ? OR PC OR PCS -
             OR COMPUTER? ?)
                SELFCONTAINED OR SELF() CONTAINED OR MOBILE OR PORTABLE OR -
S8
      2791446
             WIRELESS? OR WIRE()LESS?? ? OR HANDHELD? OR HAND()HELD? ? OR -
             POCKET OR IR OR INFRARED
                S8(2W)(CLIENT? ? OR PC OR PCS OR COMPUTER? ? OR DEVICE? ? -
S9
       358057
             OR UNIT? ? OR APPARATUS?? OR APP?? ? OR ORGANI?ER? OR TERMINA-
             L? OR APPLIANCE?)
                PALMSIZE? OR PALMHELD? OR HANDY? ? OR FLIPPHONE? OR VIDEOP-
       149437
S10
```

```
HONE? OR PICTUREPHONE? OR PHP? ?
                (VIDEO OR PICTURE OR MESSAGE OR CAMERA OR VISION OR VOICE -
             OR SPEAKER) (1W) (TELEPHONE? OR PHONE? ? OR HANDSET? ? OR HAND (-
S12
                MESSAGEPHONE? OR CAMERAPHONE? OR VISIONPHONE? OR VOICEPHON-
             E? OR SPEAKERPHONE? OR PICTUREPHONE? OR WORLDPHONE? OR VIDEOP-
             HONE? OR GOPHONE?
                (WORLD OR GO) (1W) (PHONE? ? OR TELEPHONE? ?)
S13
                PROXY? OR SERVER? OR SWITCH? OR GATEWAY? OR GATE()WAY? ? OR
S14
      2623556
              ROUTER? ? OR HUB? ? OR CONCENTRAT?R? ?
         9483
                POINT? ?(1W) (ACCESS??? ? OR ATTACHMENT?)
S15
                SUBNET? ? OR SUBNETWORK? OR NETWORK? OR SUB() NET? ? OR WLA-
S16
      4434053
             N? ?
       331677
                LAN OR LANS OR WAN OR WANS OR VLAN? ?
S17
S18
        18657
                (PERSISTENT? OR CONTINU? OR UNINTERRUPT? OR SUSTAIN?) (3N)C-
             ONNECT?
      4733025
                REACH? OR ROAM?
S19
S20
      3418849
                BROADCAST? OR ADVERTIS? OR ADVERTIZ?
                S18:S20(5N)S16:S17
       247368
S21
       154819
                S18:S20(5N)(AREA? ? OR DOMAIN? OR ZONE? ? OR REGION? ? OR -
S22
             SECTOR? ?)
S23
        30263
                S18:S20(5N)S14:S15
                S21:S22(S)S23
S24
         3705
                S24(S)(S1:S7 OR S9:S13)
S25
          226
          187
                S25/1999:2005
S26
                S25 NOT S26
S27
           39
                RD (unique items)
S28
           36
              (Item 4 from file: 15)
28/3,K/8
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.
00689706 93-38927
Wireless is hot topic in N.Y. sessions
Llana, Andy
Communications News v30n3 PP: 55 Mar 1993
ISSN: 0010-3632 JRNL CODE: CNE
WORD COUNT: 279
```

...TEXT: of RAM Mobile Data in his presentation offered a glimpse at wireless messaging. The packet- switched wireless data network offers seamless roaming capability in more than 100 major markets. The service is similar to personal communications networks; a user with a portable computer and a radio modem is always in touch, since the user's phone number, as...

28/3,K/18 (Item 4 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

0535914 94-90834

Roaming about productively with DEC

Anonymous

MASS HIGH TECH (Watertown, MA, US), V12 N20 s1 p7

PUBL DATE: 941003 WORD COUNT: 475

DATELINE: Maynard, MA, US

TEXT:

```
9:Business & Industry(R) Jul/1994-2005/Jun 16
File
         (c) 2005 The Gale Group
      16:Gale Group PROMT(R) 1990-2005/Jun 16
File
         (c) 2005 The Gale Group
File
      47: Gale Group Magazine DB(TM) 1959-2005/Jun 16
         (c) 2005 The Gale group
File 148:Gale Group Trade & Industry DB 1976-2005/Jun 16
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Jun 16
         (c) 2005 The Gale Group
File 570: Gale Group MARS(R) 1984-2005/Jun 16
         (c) 2005 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Jun 16
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2005/Jun 16
         (c) 2005 The Gale Group
File 649: Gale Group Newswire ASAP (TM) 2005/Jun 07
         (c) 2005 The Gale Group
Set
        Items
                Description
                IPAQ? OR PDD OR PDDS OR HPC OR HPCS OR WINCE OR VISOR OR P-
       248419
S1
             DA OR PDAS OR HANDSPRING? OR PIM OR PIMS OR PALMPILOT? OR PAL-
             MTOP?
                PALM? ? OR PALMONE? OR NEWTON? ? OR BLACKBERRY? OR (PEN OR
S2
       541120
             STYLUS OR POCKET) (2W) (COMPUTER? ? OR DEVICE? ?)
S3
       106146
                POCKETPC? OR PERSONAL()INFORMATION()MANAGER? OR PERSONAL()-
             (DIGITAL OR DATA) () (ASSISTANT? ? OR ORGANI?ER? ?)
       270920
                CELLPHONE? OR MOBILEPHONE? OR SCREENPHONE? OR RADIOPHONE? -
S4
             OR RADIOPAGER? OR PAGER? ? OR VIEWPHONE? OR SMARTPHONE? OR RA-
             DIOTELEPHONE?
                (RADIO OR SCREEN OR VIEW? OR SMART OR CELL OR CELLULAR OR -
S5
       854358
             MOBILE OR WIRELESS? OR WIRE() LESS?? ? OR FLIP OR DIGITAL)(1W) -
             (TELEPHONE? OR PHONE? ? OR HANDSET? ? OR HAND()SET? ?)
                PAGING(1W) (DEVICE? ? OR UNIT? ? OR APPARATUS? OR APP?? ? OR
S6
         5544
              TERMINAL? OR APPLIANCE?)
                PERSONAL()DISPLAY?()(DEVICE? ? OR UNIT?? OR APPARATUS? OR -
S7
             APP?? ? OR TERMINAL? OR APPLIANCE? OR CLIENT? ? OR PC OR PCS -
             OR COMPUTER? ?)
                SELFCONTAINED OR SELF() CONTAINED OR MOBILE OR PORTABLE OR -
S8
      3413707
             WIRELESS? OR WIRE()LESS?? ? OR HANDHELD? OR HAND()HELD? ? OR -
             POCKET OR IR OR INFRARED
S9
       669282
                S8(2W)(CLIENT? ? OR PC OR PCS OR COMPUTER? ? OR DEVICE? ? -
             OR UNIT? ? OR APPARATUS?? OR APP?? ? OR ORGANI?ER? OR TERMINA-
             L? OR APPLIANCE?)
                PALMSIZE? OR PALMHELD? OR HANDY? ? OR FLIPPHONE? OR VIDEOP-
       150895
S10
             HONE? OR PICTUREPHONE? OR PHP? ?
        49489
                (VIDEO OR PICTURE OR MESSAGE OR CAMERA OR VISION OR VOICE -
S11
             OR SPEAKER) (1W) (TELEPHONE? OR PHONE? ? OR HANDSET? ? OR HAND (-
             )SET? ?)
                MESSAGEPHONE? OR CAMERAPHONE? OR VISIONPHONE? OR VOICEPHON-
S12
        30823
             E? OR SPEAKERPHONE? OR PICTUREPHONE? OR WORLDPHONE? OR VIDEOP-
             HONE? OR GOPHONE?
                (WORLD OR GO) (1W) (PHONE? ? OR TELEPHONE? ?)
S13
         6775
                PROXY? OR SERVER? OR SWITCH? OR GATEWAY? OR GATE() WAY? ? OR
S14
      3849096
              ROUTER? ? OR HUB? ? OR CONCENTRAT?R? ?
                POINT? ?(1W) (ACCESS??? ? OR ATTACHMENT?)
S15
        17741
S16
      7193119
                SUBNET? ? OR SUBNETWORK? OR NETWORK? OR SUB() NET? ? OR WLA-
             N? ?
               LAN OR LANS OR WAN OR WANS OR VLAN? ?
S17
       673802
```

```
S18
               (PERSISTENT? OR CONTINU? OR UNINTERRUPT? OR SUSTAIN?) (3N) C-
             ONNECT?
S19
      4105586
                REACH? OR ROAM?
S20
      6028414
                BROADCAST? OR ADVERTIS? OR ADVERTIZ?
S21
      4024399
S22
      104064
                ROAM?
S23
      112273
                (S18 OR S21) (5N) S16:S17
S24
        68063
               (S18 OR S21)(5N)(AREA? ? OR DOMAIN? OR ZONE? ? OR REGION? ?
             OR SECTOR? ?)
S25
        58280
               S14:S15(5N)S18:S20
S26
        2556
               S23:S24(S)S25
S27
           51
               S26(S)(S1:S7 OR S9:S13)
S28
           41
               $27/1999:2005
S29
           10
               S27 NOT S28
S30
           9
               RD (unique items)
S31
     1305490
               S14:S15(S)S16:S17
S32
        90960
               S31(S)S18:S20
               S32(S)(S1:S7 OR S9:S13)
         5131
S33
        47894
               S31(S)(S18 OR S21)
S34
         2488
                S34(S)(S1:S7 OR S9:S13)
S35
                S18:S20(5N)S16:S17
S36
       434400
                S18:S21(5N) (AREA? ? OR DOMAIN? OR ZONE? ? OR REGION? ? OR -
S37
      144825
            SECTOR? ?)
         8155
                S36:S37(S)S25
S38
         409
S39
                S38(S)(S1:S7 OR S9:S13)
S40
          301
                S39/1999:2005
         108
                S39 NOT S40
S41
                RD (unique items)
S42
          62
S43
          53
                S42 NOT S27
 43/3,K/1
              (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.
01676132 Supplier Number: 24437352
                                       (USE FORMAT 7 OR 9 FOR FULLTEXT)
Iridium Begins Commercial Service
(Iridium LLC began commercial operations of its satellite-based mobile
  telephone and pager service)
Newsbytes News Network, p N/A
November 02, 1998
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 255
    (USE FORMAT 7 OR 9 FOR FULLTEXT)
TEXT:
...is not scheduled to begin operation until mid-November.
```

With the Iridium service, customers using cellular telephones are able to make and receive telephone calls from almost any location on earth. When in range of affiliated terrestrial cellular networks, the telephones will roam on those, switching to the satellite service only when out of range of a local signal.

Reported By...

```
43/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.
```

```
6:NTIS 1964-2005/Jun W1
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       2:INSPEC 1969-2005/Jun W1
File
         (c) 2005 Institution of Electrical Engineers
File
       8:Ei Compendex(R) 1970-2005/Jun W1
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Jun W2
File
         (c) 2005 Inst for Sci Info
      35:Dissertation Abs Online 1861-2005/May
File
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Jun W2
File
         (c) 2005 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2005/Apr W4
File
         (c) 2005 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2005/May W2
File
         (c) 2005 FIZ TECHNIK
      99: Wilson Appl. Sci & Tech Abs 1983-2005/May
File
         (c) 2005 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Jun 16
         (c) 2005 The Gale Group
File 144: Pascal 1973-2005/Jun W1
         (c) 2005 INIST/CNRS
File 256:TecInfoSource 82-2005/Apr
         (c) 2005 Info.Sources Inc
File 266:FEDRIP 2005/Jun
         Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 483: Newspaper Abs Daily 1986-2005/Jun 07
         (c) 2005 ProQuest Info&Learning
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
Set
        Items
                Description
                IPAQ? OR PDD OR PDDS OR HPC OR HPCS OR WINCE OR VISOR OR P-
S1
        45390
             DA OR PDAS OR HANDSPRING? OR PIM OR PIMS OR PALMPILOT? OR PAL-
             MTOP?
                PALM? ? OR PALMONE? OR NEWTON? ? OR BLACKBERRY? OR (PEN OR
S2
       151101
             STYLUS OR POCKET) (2W) (COMPUTER? ? OR DEVICE? ?)
                POCKETPC? OR PERSONAL()INFORMATION()MANAGER? OR PERSONAL()-
S3
             (DIGITAL OR DATA) () (ASSISTANT? ? OR ORGANI?ER? ?)
        19297
                CELLPHONE? OR MOBILEPHONE? OR SCREENPHONE? OR RADIOPHONE? -
S4
             OR RADIOPAGER? OR PAGER? ? OR VIEWPHONE? OR SMARTPHONE? OR RA-
             DIOTELEPHONE?
                (RADIO OR SCREEN OR VIEW? OR SMART OR CELL OR CELLULAR OR -
       135267
S_5
             MOBILE OR WIRELESS? OR WIRE()LESS?? ? OR FLIP OR DIGITAL)(1W)-
             (TELEPHONE? OR PHONE? ? OR HANDSET? ? OR HAND()SET? ?)
                PAGING(1W) (DEVICE? ? OR UNIT? ? OR APPARATUS? OR APP?? ? OR
S6
              TERMINAL? OR APPLIANCE?)
                PERSONAL()DISPLAY?()(DEVICE? ? OR UNIT?? OR APPARATUS? OR -
S7
             APP?? ? OR TERMINAL? OR APPLIANCE? OR CLIENT? ? OR PC OR PCS -
             OR COMPUTER? ?)
                SELFCONTAINED OR SELF() CONTAINED OR MOBILE OR PORTABLE OR -
S8
      2133063
             WIRELESS? OR WIRE()LESS?? ? OR HANDHELD? OR HAND()HELD? ? OR -
             POCKET OR IR OR INFRARED
                S8(2W)(CLIENT? ? OR PC OR PCS OR COMPUTER? ? OR DEVICE? ? -
S9
        98607
             OR UNIT? ? OR APPARATUS?? OR APP?? ? OR ORGANI?ER? OR TERMINA-
             L? OR APPLIANCE?)
                PALMSIZE? OR PALMHELD? OR HANDY? ? OR FLIPPHONE? OR VIDEOP-
S10
```

```
HONE? OR PICTUREPHONE? OR PHP? ?
                 (VIDEO OR PICTURE OR MESSAGE OR CAMERA OR VISION OR VOICE -
S11
             OR SPEAKER) (1W) (TELEPHONE? OR PHONE? ? OR HANDSET? ? OR HAND (-
S12
               MESSAGEPHONE? OR CAMERAPHONE? OR VISIONPHONE? OR VOICEPHON-
             E? OR SPEAKERPHONE? OR PICTUREPHONE? OR WORLDPHONE? OR VIDEOP-
             HONE? OR GOPHONE?
                 (WORLD OR GO) (1W) (PHONE? ? OR TELEPHONE? ?)
S13
         1130
                PROXY? OR SERVER? OR SWITCH? OR GATEWAY? OR GATE()WAY? ? OR
S14
      1164530
              ROUTER? ? OR HUB? ? OR CONCENTRAT?R? ?
                POINT? ?(1W) (ACCESS??? ? OR ATTACHMENT?)
S15
         2123
                SUBNET? ? OR SUBNETWORK? OR NETWORK? OR SUB() NET? ? OR WLA-
S16
      2608231
             N? ?
       121684
                LAN OR LANS OR WAN OR WANS OR VLAN? ?
S17
                (PERSISTENT? OR CONTINU? OR UNINTERRUPT? OR SUSTAIN?) (3N) C-
S18
         6148
             ONNECT?
      1031043
                REACH? OR ROAM?
S19
S20
       658619
                BROADCAST? OR ADVERTIS? OR ADVERTIZ?
S21
        32997
                S18:S20(5N)S16:S17
               S18:S20(5N)(AREA? ? OR DOMAIN? OR ZONE? ? OR REGION? ? OR -
S22
        29151
             SECTOR? ?)
S23
         6719
               S18:S20(5N)S14:S15
                S21:S22 AND S23
S24
         1428
                S24 AND (S1:S7 OR S9:S13)
S25
           74
                S25/1999:2005
           46
S26
                S25 NOT S26
S27
           28
           25
                RD (unique items)
S28
 28/7/3
            (Item 2 from file: 2)
DIALOG(R) File
                2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B9711-6150M-031, C9711-5640-027
5711825
  Title: Design of a handoff protocol for distributed call processing in
ATM-based PCS
  Author(s): Hyun-Suk No; Sun-Young Park; Dae-Wook lee; Sung-Ho Hwang;
Won-Yeol Lee; Ki-Jun Han; Seok-Reol Heo; Myong-Cheol Kim
  Journal: Journal of KISS(A) (Computer Systems and Theory)
                                                                 vol.24, no.8
p.819-26
  Publisher: Korea Inf. Sci. Soc,
  Publication Date: Aug. 1997 Country of Publication: South Korea
  CODEN: CKNOF2 ISSN: 1226-2315
  SICI: 1226-2315(199708)24:8L.819:DHPD;1-J
  Material Identity Number: E345-97008
  Language: Korean
                      Document Type: Journal Paper (JP)
  Treatment: Practical (P)
  Abstract: This paper describes design and implementation of a handoff
protocol for distributed call processing in ATM-based PCS. We designed the
handoff procedure using the SDL and evaluated it by the ObjectGEODE simulator. In our handoff protocol, a UP (User Process) performs signaling
process related to the services. This can reduce mobile traffic signaling
overheads and call establishment time by performing service control and
location tracking of
                        mobile
                                    terminal
                                                 in parallel. Moreover, our
protocol will not force the mobile terminal to move service profile to
another server even during roaming. Thus, users will be provided the same service as in their home networks regardless of roaming area by
our protocol. (5 Refs)
  Subfile: B C
```

Copyright 1997, IEE

```
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200537
         (c) 2005 Thomson Derwent
File 348: EUROPEAN PATENTS 1978-2005/Jun W02
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050609,UT=20050602
         (c) 2005 WIPO/Univentio
File 324:German Patents Fulltext 1967-200523
         (c) 2005 Univentio
Set
        Items
                Description
          104
S1
                AU=HANSON A?
            9
                AU=STURNIOLO E?
S2
            7
                AU=MENN A?
S3
S4
          268
                AU=OLSON E?
                AU=SAVARESE J?
S5
           31
S6
          404
                S1:S5
                MOBILE (5N) CONNECT?
S7
        62452
S8
                S5 AND S7
 8/9/1
           (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
015536512
WPI Acc No: 2003-598662/200356
XRPX Acc No: N03-476962
  Maintaining method for network communications in non-limiting mobility
  architecture, involves terminating, instantiating and/or re-instantiating
  IP protocol session based on detection of event occurrence
Patent Assignee: NETMOTION WIRELESS INC (NETM-N); SAVARESE J T (SAVA-I);
  STAVENS A (STAV-I); STURNIOLO E (STUR-I)
Inventor: SAVARESE J T ; STAVENS A; STURNIOLO E
Number of Countries: 103 Number of Patents: 005
Patent Family:
                             Applicat No
                                             Kind
                                                    Date
                                                             Week
Patent No
              Kind
                     Date
                                                  20030113
              A1
                   20030724
                             WO 2003US817
                                              Α
                                                            200356 B
WO 200361188
US 20030182431 A1 20030925
                              US 99330310
                                              Α
                                                   19990611 200364
                             US 2002347243
                                              Ρ
                                                  20020114
                                                  20030113
                             US 2003340833
                                              Α
                                                  20030113
AU 2003205094
               A1
                   20030730
                             AU 2003205094
                                              Α
                                                            200421
                                                  20030113
EP 1466434
               A1
                   20041013
                             EP 2003703762
                                              Α
                                                            200467
                                                  20030113
                             WO 2003US817
                                              Α
JP 2005515700 W
                   20050526
                             JP 2003561153
                                             Α
                                                  20030113
                                                            200535
                             WO 2003US817
                                              Α
                                                  20030113
Priority Applications (No Type Date): US 2002347243 P 20020114; US 99330310
  A 19990611; US 2003340833 A 20030113
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
WO 200361188 A1 E 73 H04L-009/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN
   YU ZA ZM ZW
   Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
   GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG
   ZM ZW
```